

DEPARTMENT OF HEALTH & HUMAN SERVICES

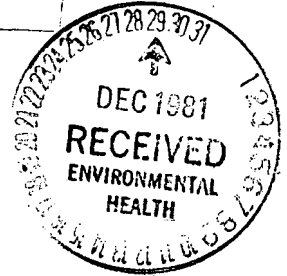
Reference 6

Office  
Administration

SFUND RECORDS CTR  
2390570

Environmental Health Service  
Suite A  
85016-5981

December 28, 1981

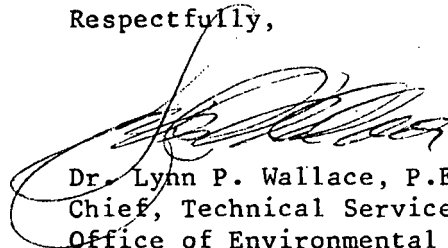


Ms. Pamela Williamson  
Technical Advisor ADHS  
1740 West Adams, Room 202  
Phoenix, Arizona 85007

Dear Pam,

Enclosed is a copy of test results on three water resources from the Salt River Pima-Maricopa Indian Community. Samples all show TCE less than 5ppb. We will keep you posted on all additional testing done.

Respectfully,



Dr. Lynn P. Wallace, P.E.  
Chief, Technical Services Branch  
Office of Environmental Health, PAIHS

Enclosure

LPW/btm

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2390570

Phoenix Area Indian Health Service  
3738 N. 16th St. Suite A  
Phoenix, Arizona 85016-5981

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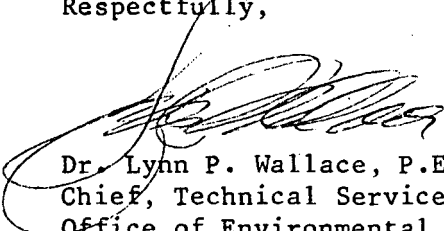


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Dr. Lynn P. Wallace, P.E.  
Chief, Technical Services Branch  
Office of Environmental Health, PAIHS

Enclosure

LPW/btm



# ENGINEERS TESTING LABORATORIES, INC.

3737 East Broadway Road  
P.O. Box 21387  
Phoenix, Arizona 85036  
Tel 602-268-1381

421 South Olsen Avenue  
Tucson, Arizona 85719  
Tel 602-624-8934

2491 East Huntington Drive  
Flagstaff, Arizona 86001  
Tel 602-774-8708

## LABORATORY REPORT

Client Salt River Pima-Maricopa Indian Community  
Route 1, Box 216  
Scottsdale, Arizona 85256

Job No.  
Lab/Invoice No. 22102595  
Date of Report 12/14/81

Project Trichloroethylene (TCE's)  
Location Scottsdale, Arizona  
Material/Specimen Water  
Source Client  
Test Procedure Gas Chromatography  
Sampled By SRPMIC/personnel Date 11/23/81  
Submitted By SRPMIC/F. Mertley Date 11/23/81  
Authorized By SRPMIC/F. Mertley Date 11/23/81

### RESULTS

Water samples were taken in duplicate from three wells and submitted for analysis of trichloroethylene (TCE). EPA recommended sample collection technique and vials appear to have been used. The analytical method used was in strict accordance with the EPA procedure for the analysis of trihalomethanes in drinking water, (Ref. Federal Register, November 29, 1979). The results are listed below:

<u>Sample Identification</u>	<u>Trichloroethylene (ppb)</u>
(North Country Club) NCC	<5.✓
(EDA well) Health Center	<5.✓
"Well" No. 26 Between	<5.✓

Copies to Addressee (1).

Respectfully submitted,

ENGINEERS TESTING LABORATORIES, INC.

12/21/81  
*Mark King*  
Mark King, Chemist